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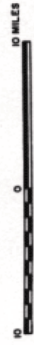
- A-AQUIC FRIGID AND CRYIC SOILS OF BASINS AND VALLEYS.
- B-XERIC FRIGID SOILS ON FORESTED MOUNTAINS AND PLATEAUS.
- C-XERIC FRIGID SOILS ON GRASS-SHRUB UPLANDS.
- D-XERIC/ARIDIC MESIC SOILS ON TERRACES AND FLOODPLAINS.
- E-XERIC/ARIDIC MESIC SOILS ON GRASS-SHRUB UPLANDS.
- F-XERIC/ARIDIC FRIGID SOILS ON GRASS-SHRUB UPLANDS.
- G-ARIDIC/XERIC FRIGID SOILS ON TERRACES AND IN BASINS.
- H-ARIDIC/XERIC FRIGID SOILS ON PLATEAUS AND UPLANDS.
- J-LAVA FLOWS
- J-XERIC FRIGID SOILS ON TERRACES AND FLOODPLAINS.

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NOTE: This general soils map is not designed to show the kind of soil on a specific site. A site inspection is required to best evaluate specific soils and land capabilities.

COMPILED FROM: USDA-SCS, General Soils Map, State of Oregon, 1986



U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
BURNS DISTRICT
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THREE RIVERS RESOURCE AREA
MAP S-1
GENERAL SOILS